

memorandum

DATE: 2 September, 1988

REPLY TO
ATTN OF: DT-S

SUBJECT: SESSION SUMMARY (C/SS)

TO: DT-S (ATTN: 095)

1. (S-SS) Statistics: Viewer: 018
 Session date: 2 SEP 88
 Start time: 1058
 End time: 1132
 Mode of operation: CRV
 PI: Cold room
 AV: None

2. (S-SS) Cuing: "Describe the target problem".

3. (S-SS) Results: The target problem generated impressions of the following concepts:

a. The sudden release of pressure/tension, and the resulting movement of some object.

b. A change in speed and motion (as in acceleration and/or deceleration), with the absorption of energy being one of the possible end results.

c. The influence of that which moves on the space and/or material around/along its path (see sketch, page 6). There was also the recurring perception that its path is curved, rather than straight.

018

2 SEP 88

1058 hrs

FT. MONROE

095

P. I. Col. ~~1~~ (Tour)

A.V. None.

52 D m 07 T 1 002

A/s.

(problem)

879176
206371

A: Across
Up & Down
Jagged
Irreg

for RAK
NATURAL

on BNC
ROCKS/PINNACLES

(problem)

879176
206371

A/s Across
Smooth
LIFTING

P:

(2)

S2 D 07 07 T 1 Aor 10/5.

AC BNUK
 FROST FROZEN
 PROGRESS OF
 PROGRESS/TENSION
 NOT TEF.

A/S

LIKELY TAKING
 OFF TIGHT
 SHOOTS.

(PROBLEM)

879126
206371A: ACROSS
CROSS
OVER

B:

~~REMARKS~~ 10200ROTATION
ASSUMPTION

AC BNUK
 ABSORPTION OF
 SWINITY FROM
 QUANTUM PARTICLES

(3)

POSITIONS
OBJECTS
EMINATIONS?

POSITIONS
ATTRIBUTES
EMINATIONS

4.617
DMIC

POSITIONS
OBJECTS
EMINATIONS?

STOP
MOTION
ACCEPATION
DISCOURSES
CITANES

POSITIONS
TOPICS
EMINATIONS?

CITANES
WILLINGNESSES

nor DMIC
WILLINGNESSES

4

Internal Summary: Truss Problem
 It has to do with speed motion, and
 changes in speed & motion, and some
 physical error.

S2 P K or T, or A/S.
 (probable)

879176
 206322

AS READING
 CONDUCE
MTNMENT

B:

DRY FLOOR
 HOLLOW FLOOR

AOL PUBLIC

DRY is "DRY" like
 running your hand
 across old wood or
 dry paper "HOLLOW"
 is like ^{old} DRY wood
 NEW wood.

(5)

52 0 m 07 T, nor sls.
(probable)

BLUS
DARK

MTY

CONFIDED

~~ALL~~

54" U/, impressed or AIR CONFIDED
BY OTHER AIR.

simu

impression

CAVITY

FOR DARK
DOTS IN
COMPACT DISK

(2)

52

D

M

07

= for 11/8.
(prob com)

1st processed
information

SK 7

/

PUSHED BACK AS IT PASSES
PULLED AS IT APPROACHES moving truck

KA/S

CONCUSSION OF
PASSING TRUCK

54 1/2 A/S: Impression of one "thunk"
SITTING AND BEING PULLED AWAY FROM
BLOWN BACK AS SOMETHING POWERFUL
PASSES BY IT.

(2)

52

0 11 0

7 18 a.m.
(probable)

TACTICS

INSTRUCTIONS

DISCOVERY

WAITING TO SEE
AGREEMENT

~~ARRANGEMENT~~
PRODUCTION
AGREEMENT

AI BRIK
WIND

IMPRESSION OF WATCHING A
RESEARCH SCIENTIST FROM THE
PERSPECTIVE OF THE EXPERIMENT.

SESSION END

1132

SG1A

Approved For Release 2000/08/08 : CIA-RDP96-00789R000400650001-6

Approved For Release 2000/08/08 : CIA-RDP96-00789R000400650001-6